



# **Equipment shelter Salomo**

Equipment shelter Salomo is intended for sites where a large facility for equipment is not required or cannot be accommodated. Salomo can be used, for example, to protect and accommodate technological equipment of a fuel distribution station.

The equipment shelter can be equipped with a ready-to-install plinth, so that delivery and installation can be done at the same time, thus saving time and costs.

#### Salomo - technical data

#### **Dimensions**

- Weight 500 kg
- Floor load capacity 950 kg/m<sup>2</sup>
- Volume 4.8 m³
- Area 2.1 m<sup>2</sup> (floor surface area) / 3 m<sup>2</sup> (building area)
- Ceiling height 2,2 m

#### Wall structure

- U-value 0.39
- Standard wall frame made of wood
- Fire class P3 / FI 30
- The internal wall material is alternatively sheet metal, fiberglass or plywood; standard color is RR20
- The external wall material is alternatively sheet metal or fiberglass; standard colors are RR22 and RR23 for walls, RR23 for moldings and RR33 for the roof
- The lightweight wall structure allows for easy and quick transfer and installation of the equipment shelter

### **Equipping options**

- Building electrification, e.g. lighting, grounding, cable ducts and inlets
- Backup power equipment
- A forced ventilation system, gutters and a plinth

#### **Standard equipment:**

- A crew hatch in the floor
- A supply air valve with a filter and a duct
- A lock, a door handle and pull handles
- Lifting handles on the roof
- Drawings required for permits
- Documentation and a CF mark

#### **Change options**

- Special cladding
- Steel frame



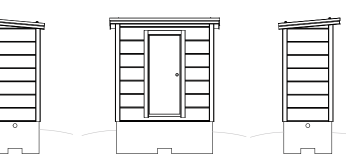
#### Color chart (RR/RAL) Color examples are indicative

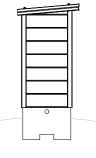
RR20 **RAL 9001** 

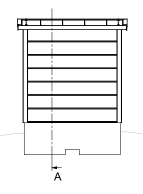
RR22 **RAL 7045** 

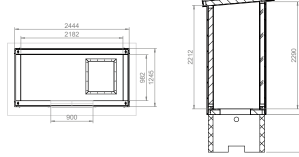
RR23 **RAL 7024** 

RR33 RAL 9005











SECTION A-A

## Production, equipping and & delivery:

Harri Haavikko Oy / Lekatie 6 / FI-50170 Mikkeli / Business ID: 2747646-3 www.croom.fi

